APPROVED FOR PUBLIC RELEASE, DISTRIBUTION UNLIMITED REVIEW OF THIS MATERIAL DOES NOT IMPLY DEPARTMENT OF DEFENSE INDORSEMENT OF FACTUAL ACCURACY OR OPINION



DARPA Steered Agile Beam Kickoff

- Universal Beam Controller -

8 August 2000

Presented by T. Dorschner

Raytheon Electronic Systems Lexington Labs 131 Spring Street Lexington, MA 02421

Terry_A_Dorschner@res.raytheon.com

Phone: 781-860-3071

Fax: 781-860-3014

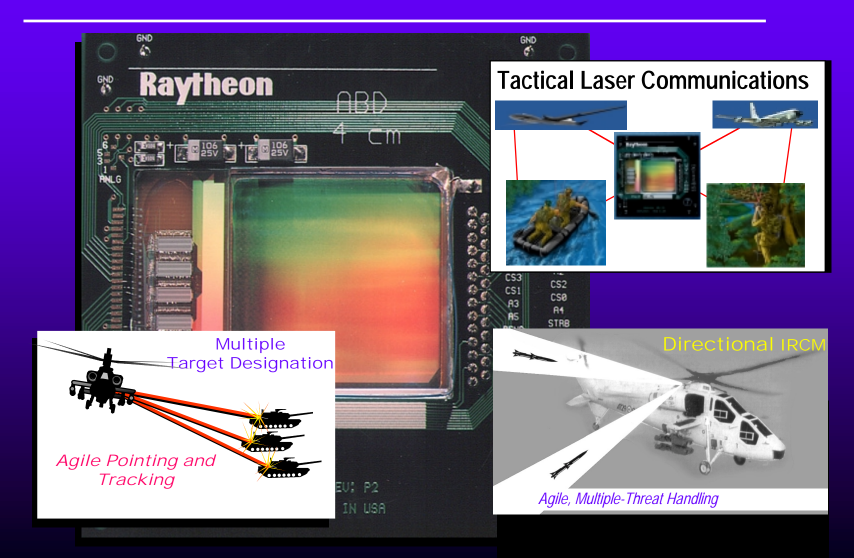
CLEARANCE OF THIS DOCUMENT DOES NOT INCLUDE ANY PHOTOGRAPH, FIGURE, EXHIBIT, CAPTION OR OTHER SUPPLEMENTAL MATERIAL NOT SPECIFICALLY CLEARED BY THE DEPARTMENT OF DEFENSE

REVIEW OF THIS MATERIAL DOES NOT IMPLY
DEPARTMENT OF DEFENSE INDORSEMENT OF FACTUAL
ACCURACY OR OPINION

Steered Agile Beams
- Universal Beam Controller -

Raytheon

Electronic Systems

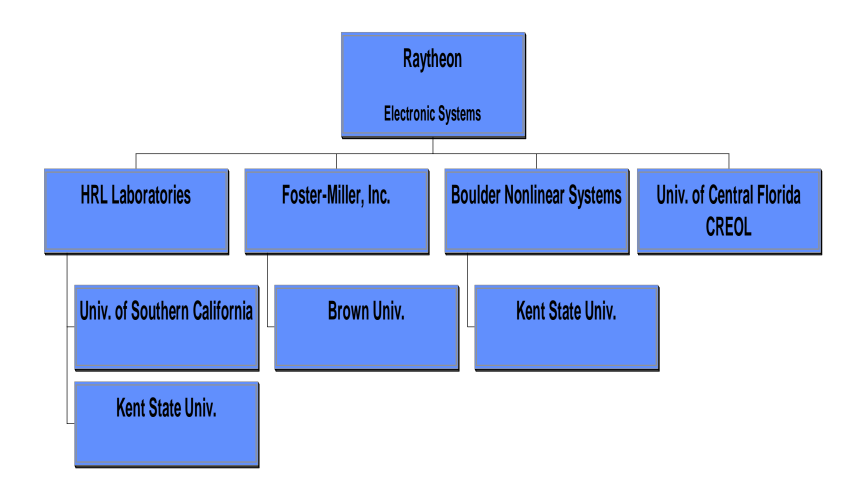


CLEARANCE OF THIS DOCUMENT DOES NOT INCLUDE ANY PHOTOGRAPH, FIGURE, EXHIBIT, CAPTION OR OTHER SUPPLEMENTAL MATERIAL NOT SPECIFICALLY CLEARED BY THE DEPARTMENT OF DEFENSE

G9090849twk_000PUX.pptTL

UBC Program Organization

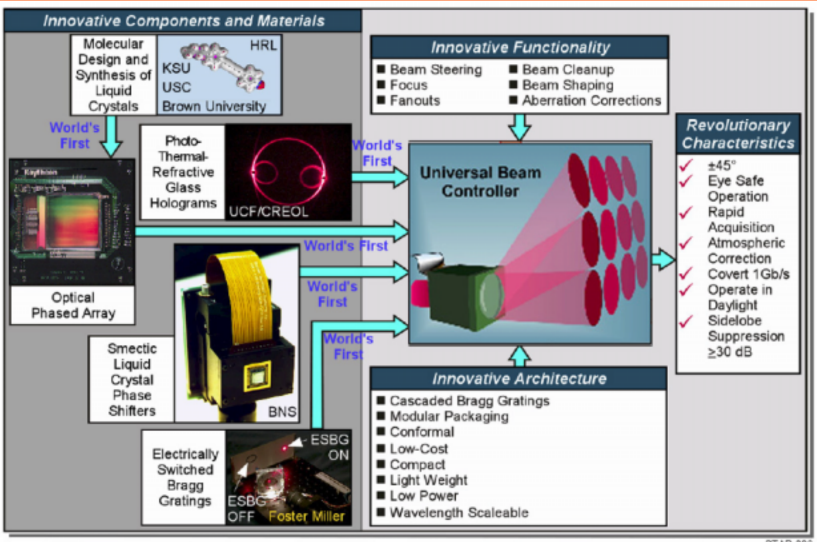




UBC Team, Technologies, and Vision Raytheon



AIR / MISSILE DEFENSE SYSTEMS

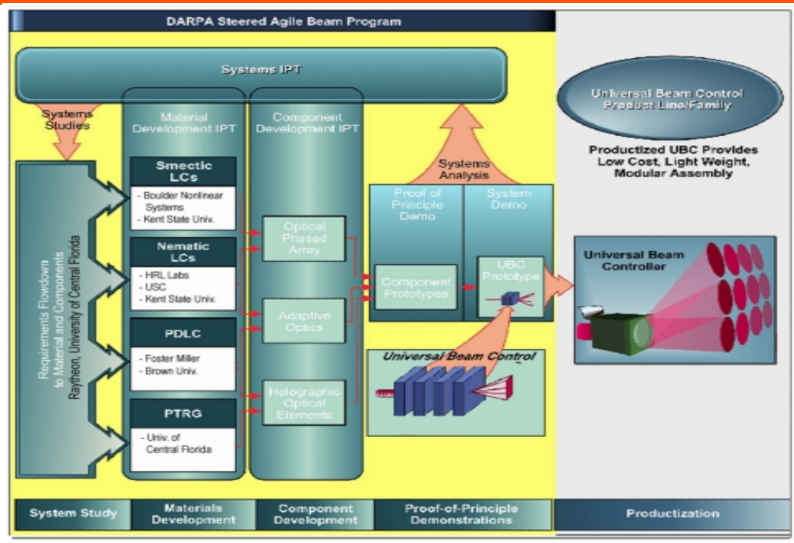


REVIEW OF THIS MATERIAL DOES NOT IMPLY DEPARTMENT OF DEFENSE INDORSEMENT OF FACTUAL ACCURACY OR OPINION

CLEARANCE OF THIS DOCUMENT DOES NOT INCLUDE ANY PHOTOGRAPH, FIGURE. EXHIBIT. CAPTION OR OTHER SUPPLEMENTAL MATERIAL NOT SPECIFICALLY CLEARED BY THE DEPARTMENT OF DEFENSE

UBC Program



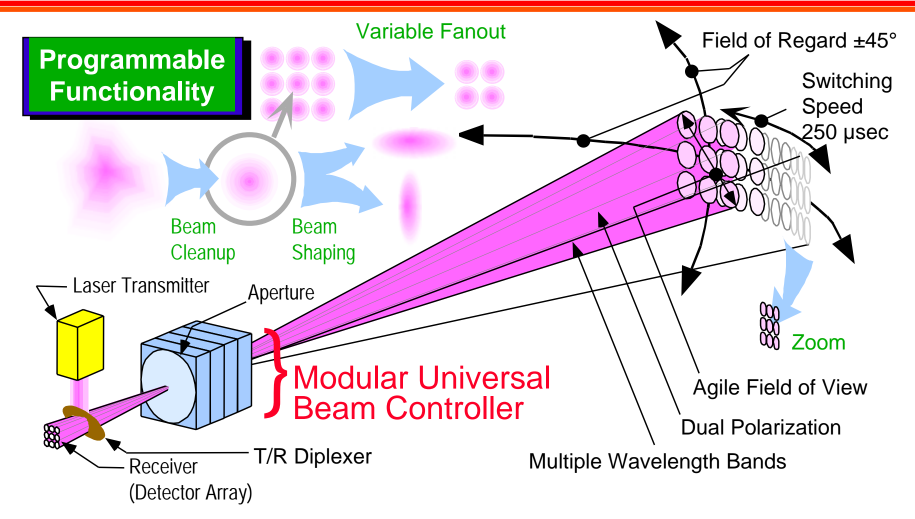


REVIEW OF THIS MATERIAL DOES NOT IMPLY
DEPARTMENT OF DEFENSE INDORSEMENT OF FACTUAL
ACCURACY OR OPINION

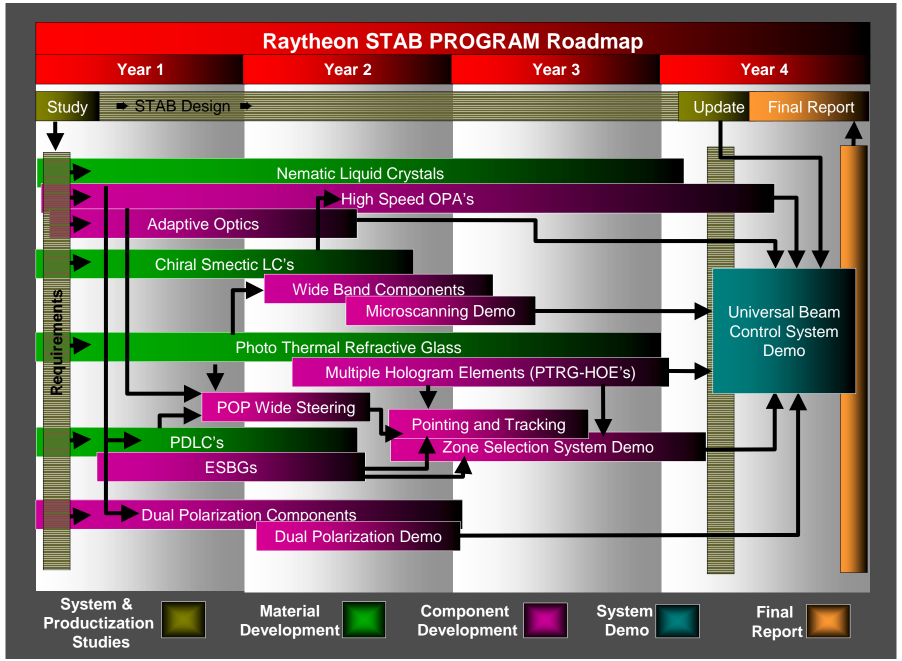
CLEARANCE OF THIS DOCUMENT DOES NOT INCLUDE ANY PHOTOGRAPH, FIGURE, EXHIBIT, CAPTION OR OTHER SUPPLEMENTAL MATERIAL NOT SPECIFICALLY CLEARED BY THE DEPARTMENT OF DEFENSE

UBC Performance Goals





APPROVED FOR PUBLIC RELEASE, DISTRIBUTION UNLIMITED



G80208200lex_1-7PUX.ppt

UBC Technology Transfer Paths



